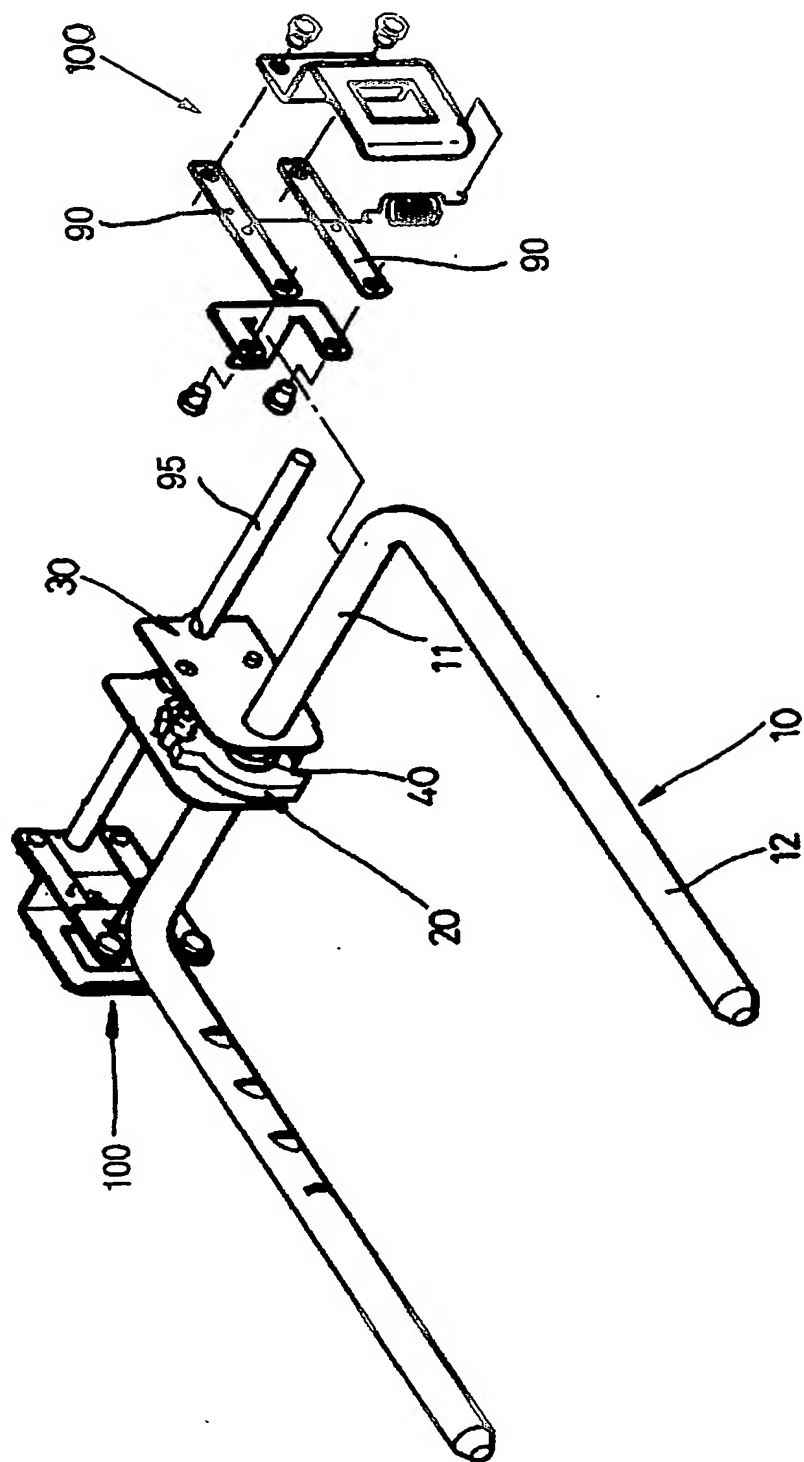
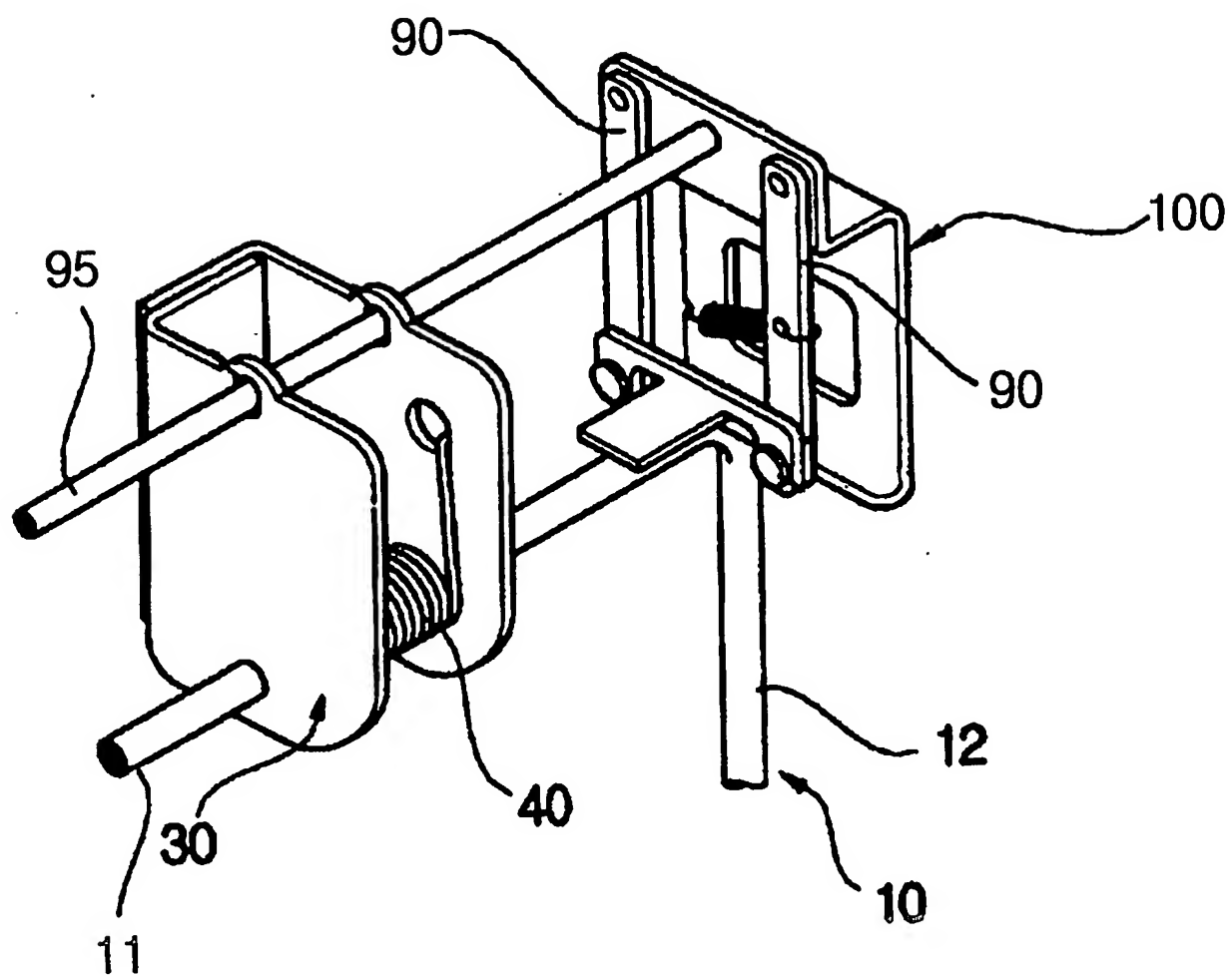


1/26

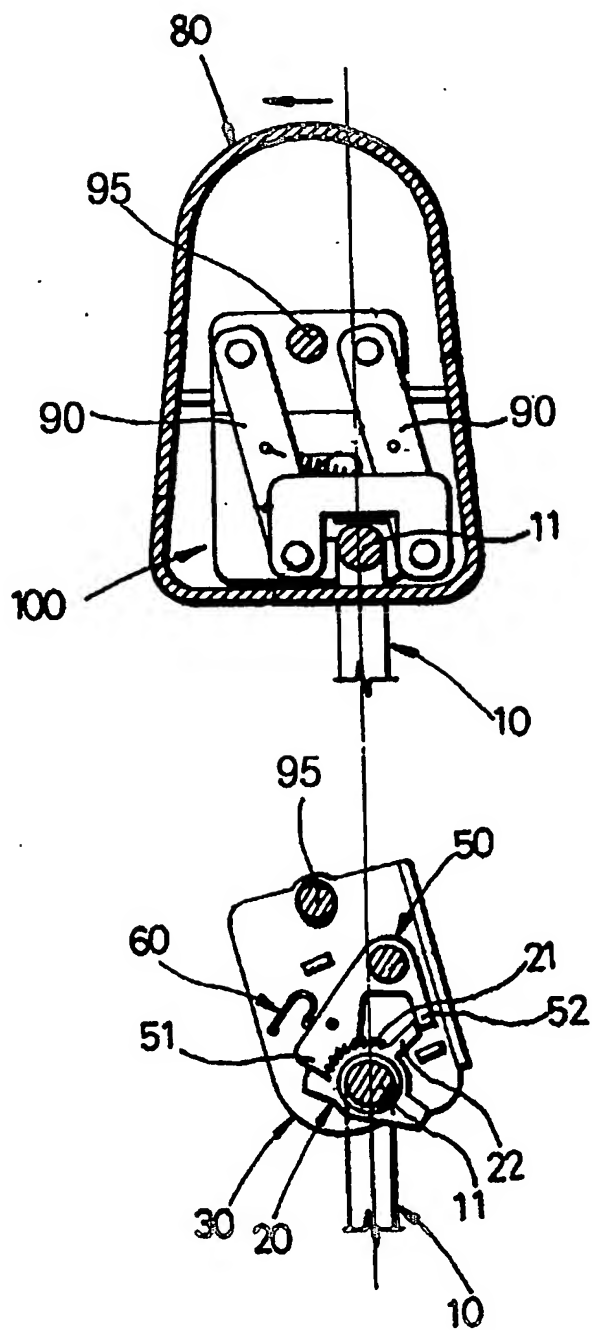
Fig.1



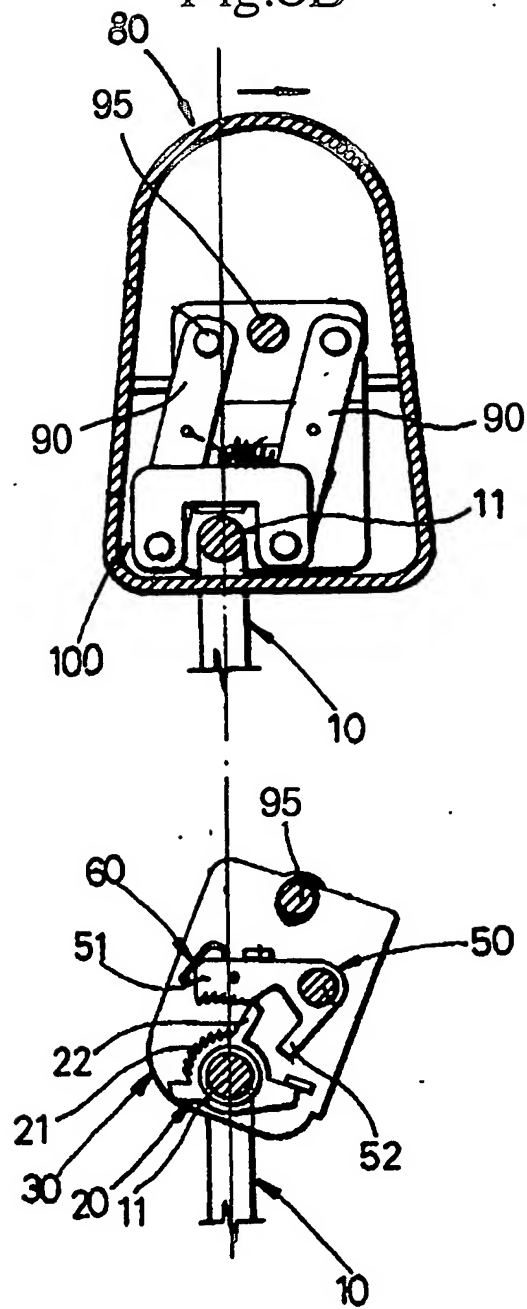
2/26
Fig.2



3/26
Fig.3A

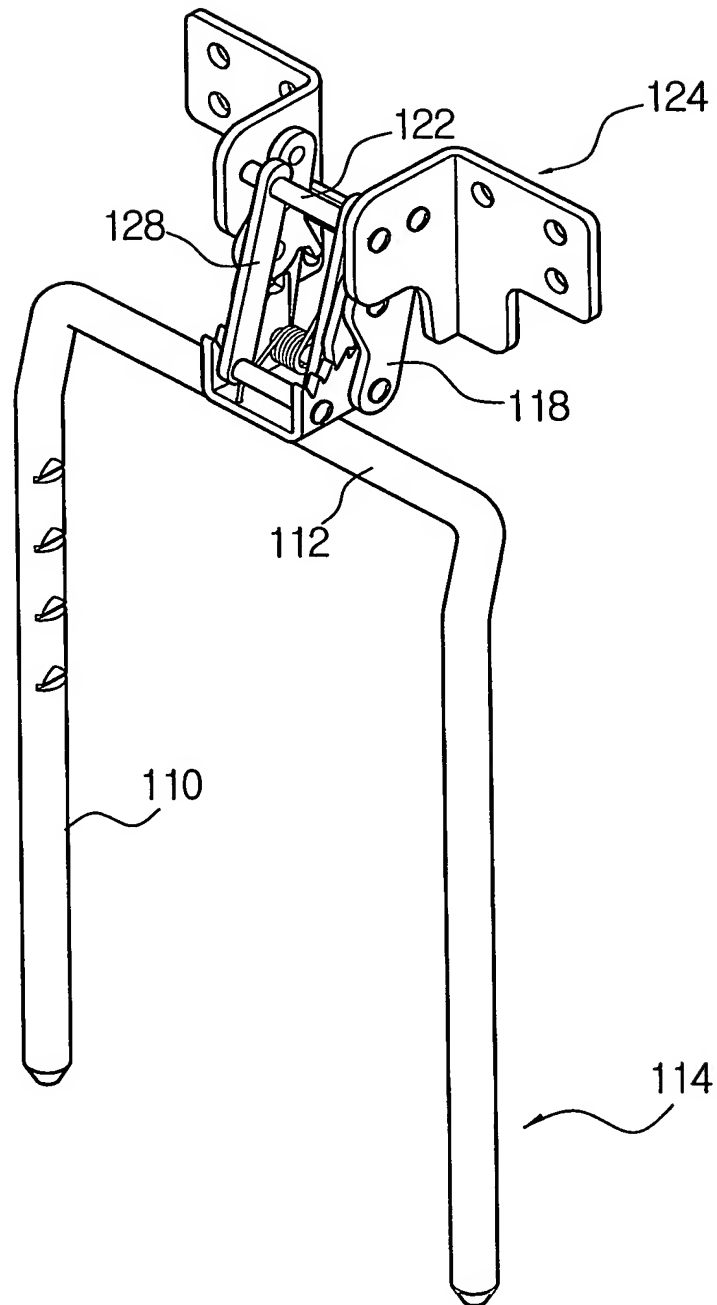


4/26
Fig.3B



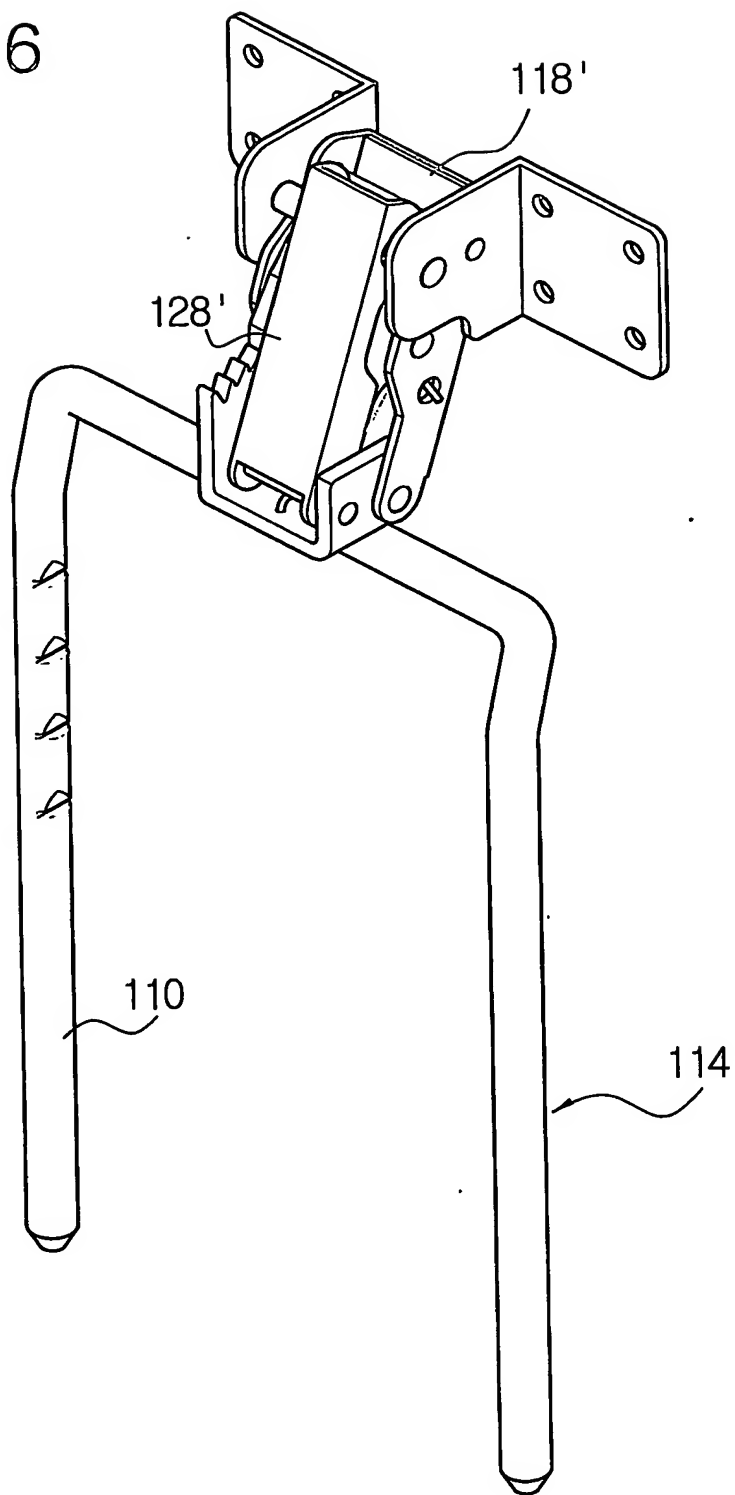
5/26

Fig. 4



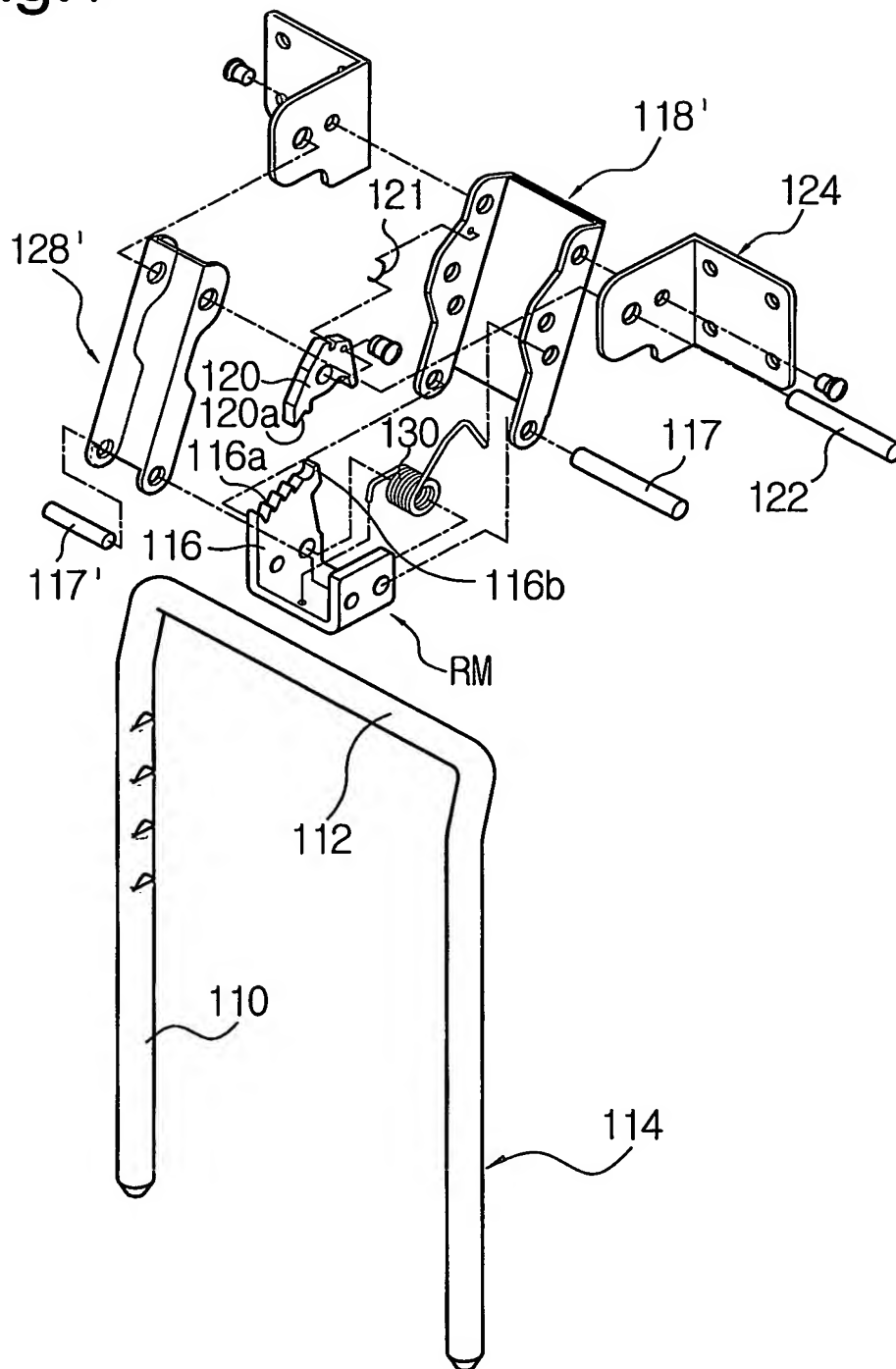
7/26

Fig. 6



8/26

Fig. 7



9/26

Fig.8A

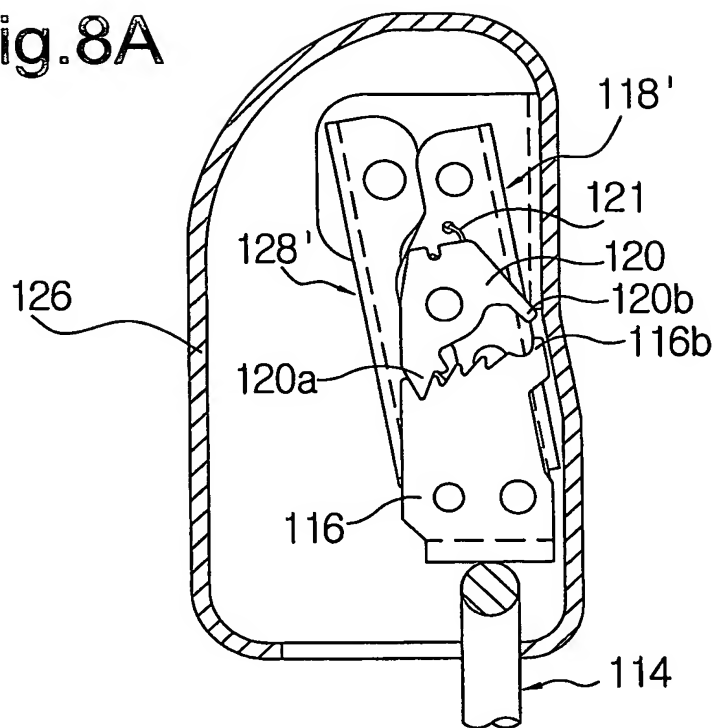
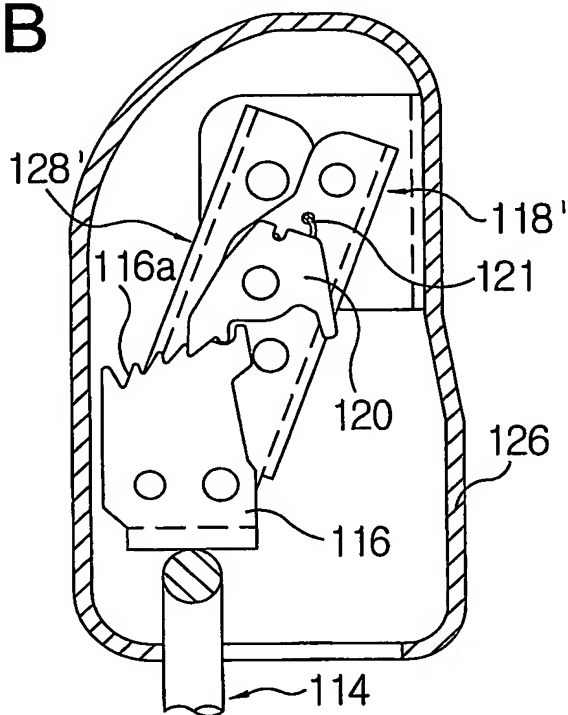


Fig.8B



10/26

Fig.8C

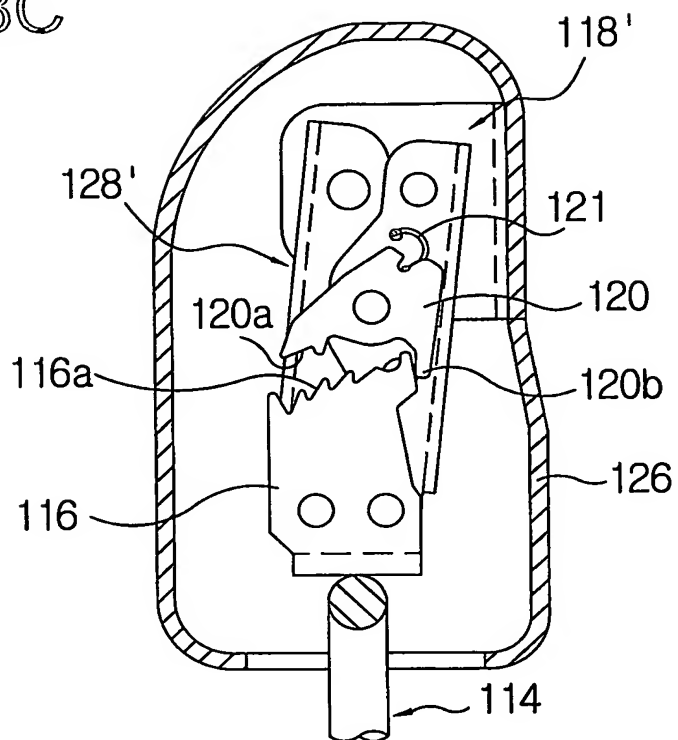
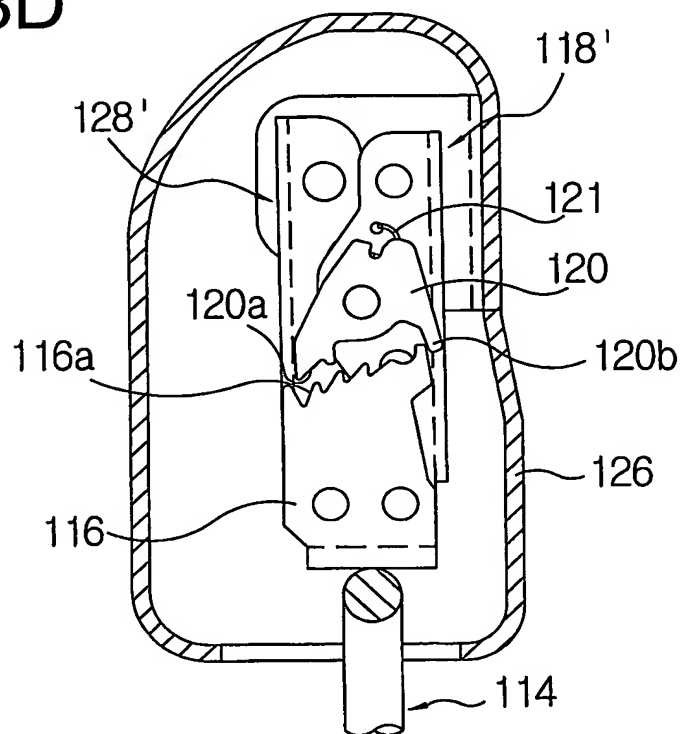
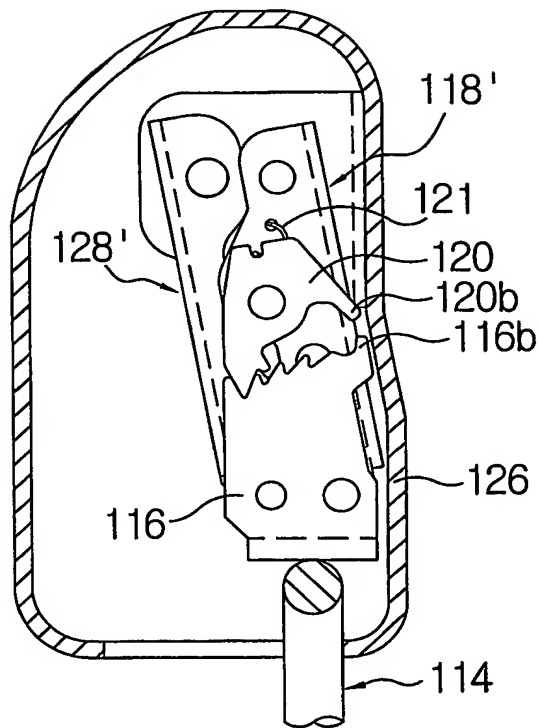


Fig.8D

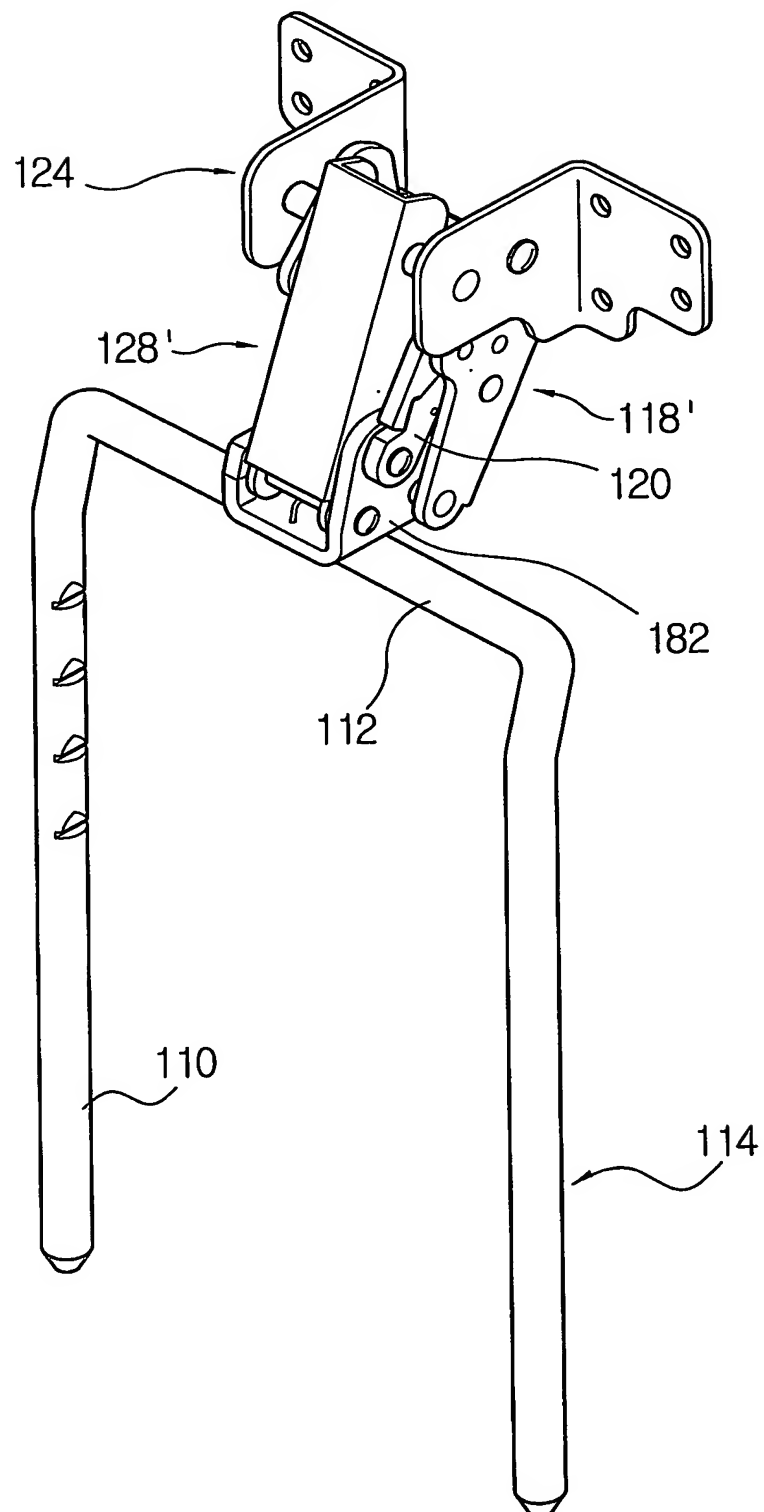


11/26

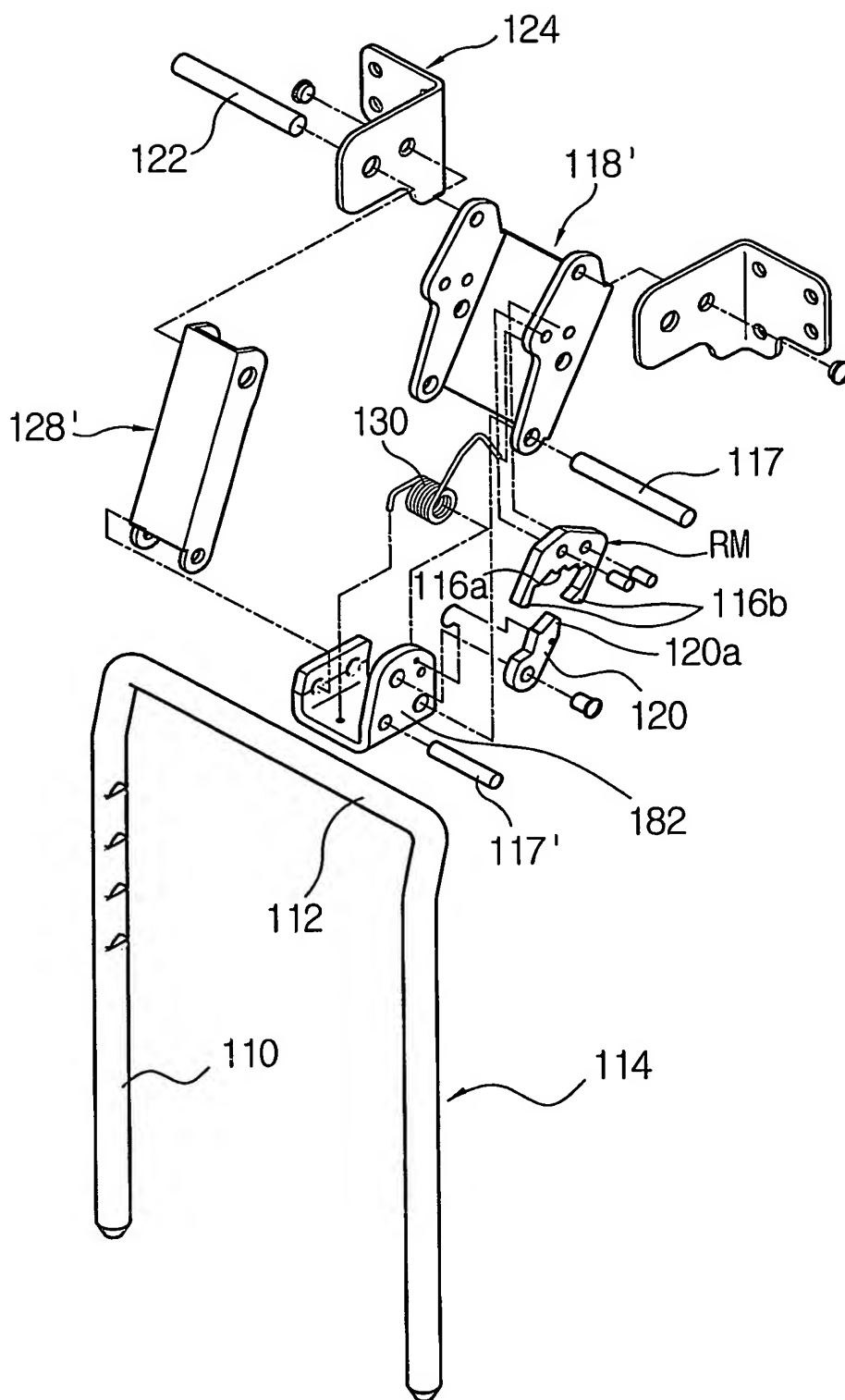
Fig.8E



12/26
Fig. 9



13/26
Fig. 10



14/26

Fig.11A

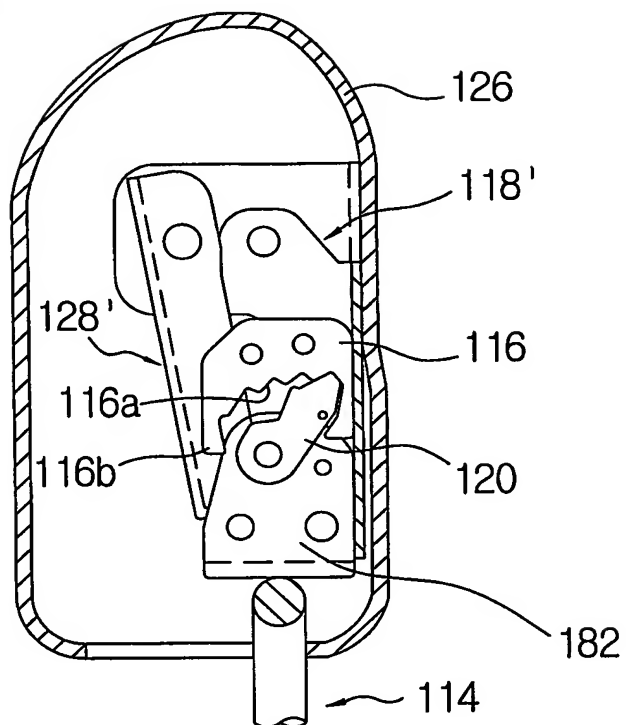
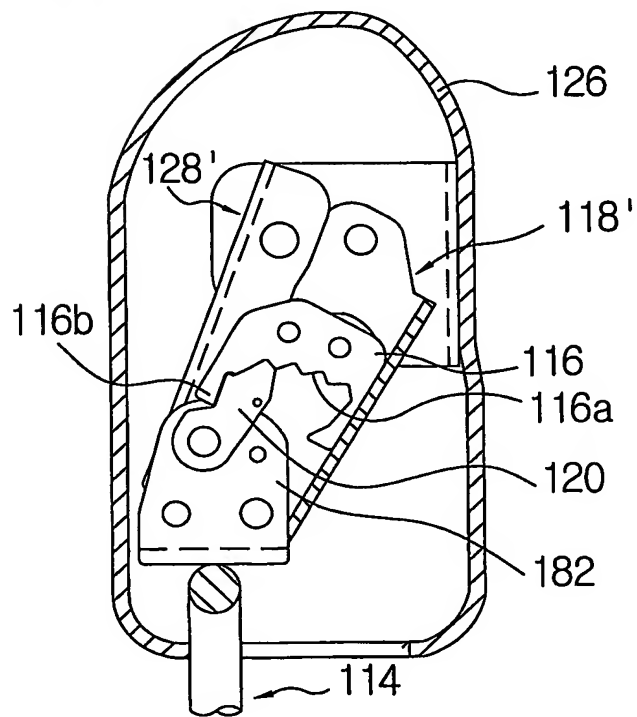


Fig.11B



15/26

Fig.11C

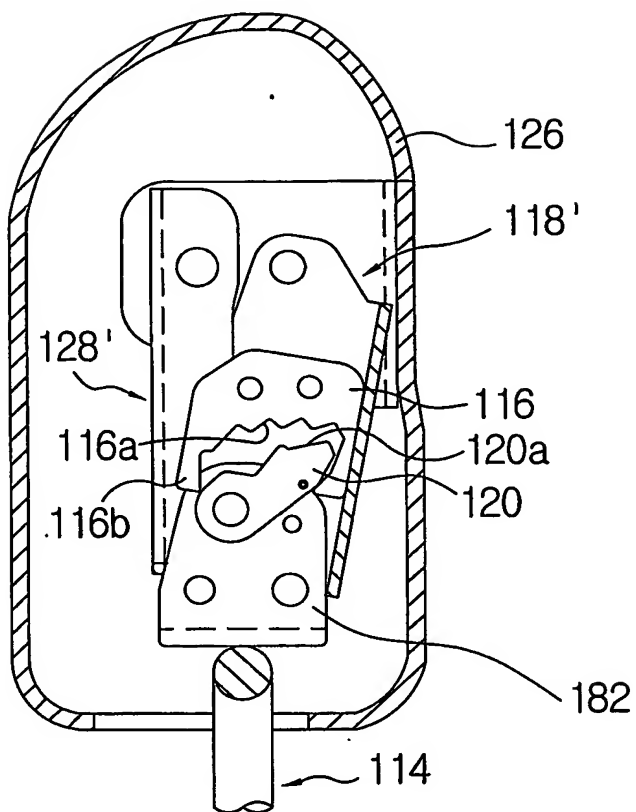
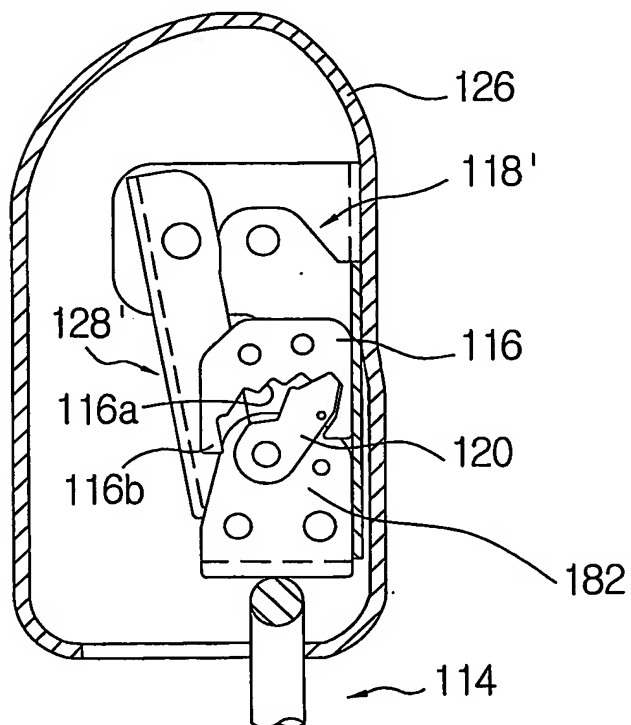
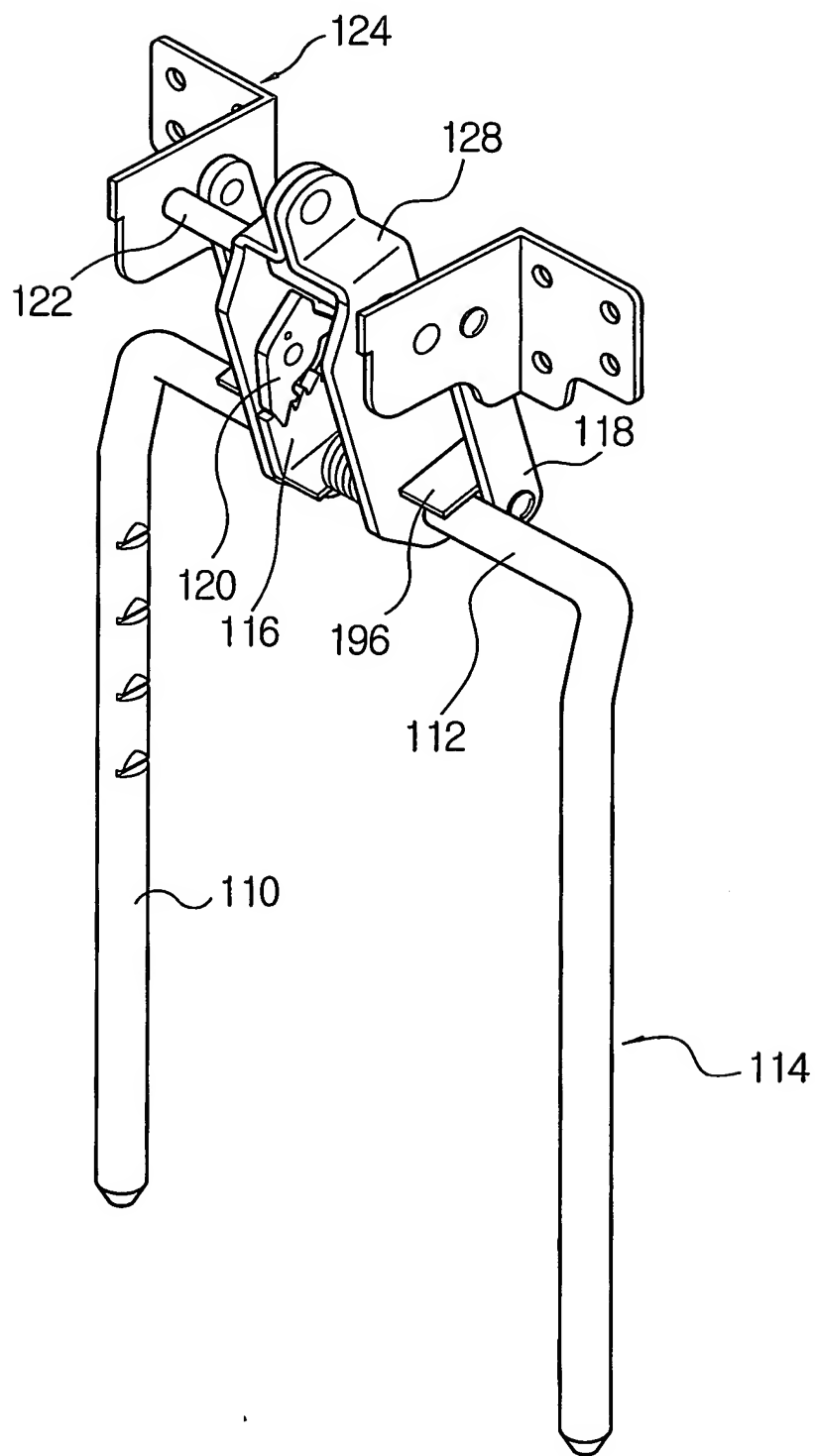


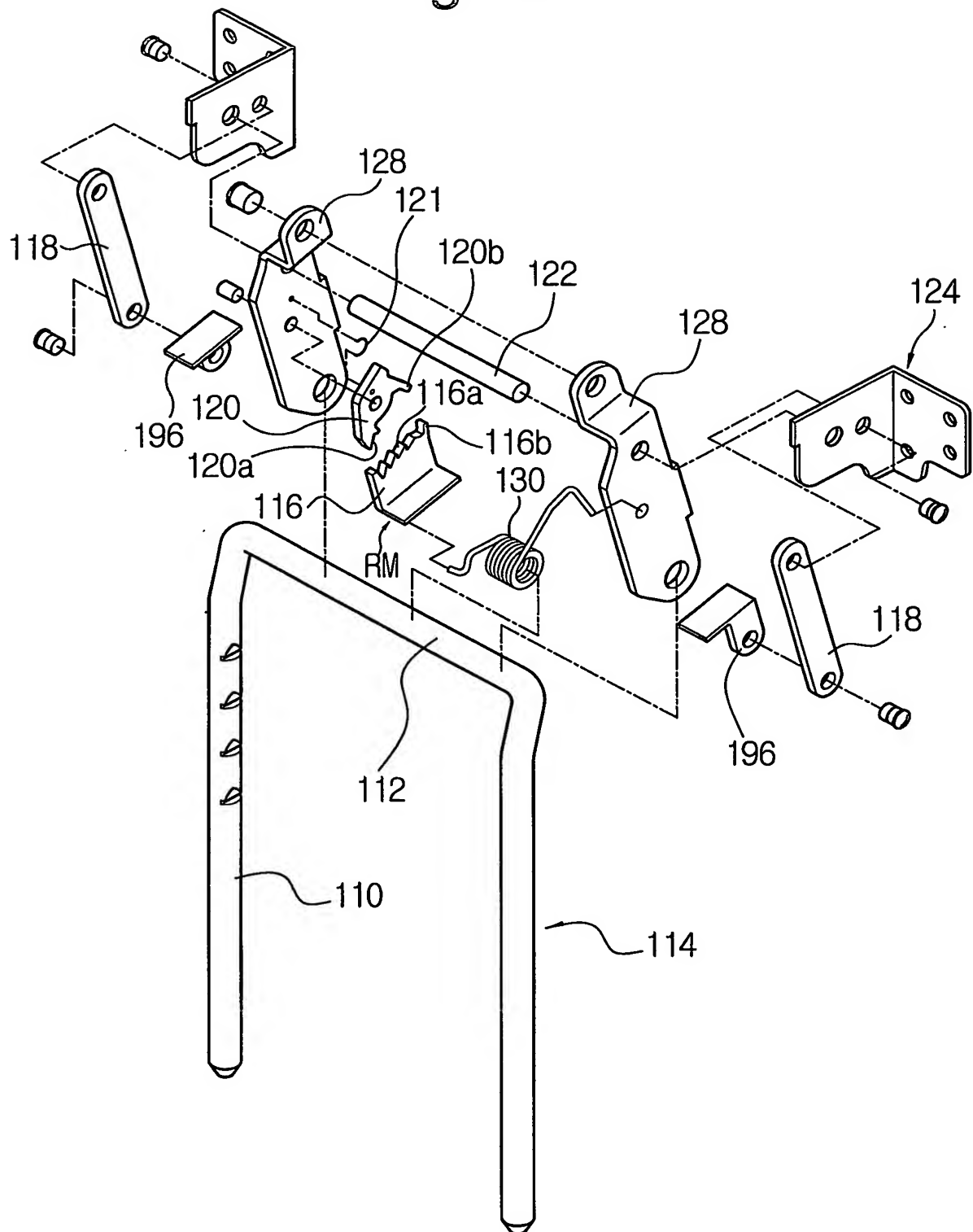
Fig.11D



16/26

Fig. 12



17/26
Fig. 13

18/26

Fig.14A

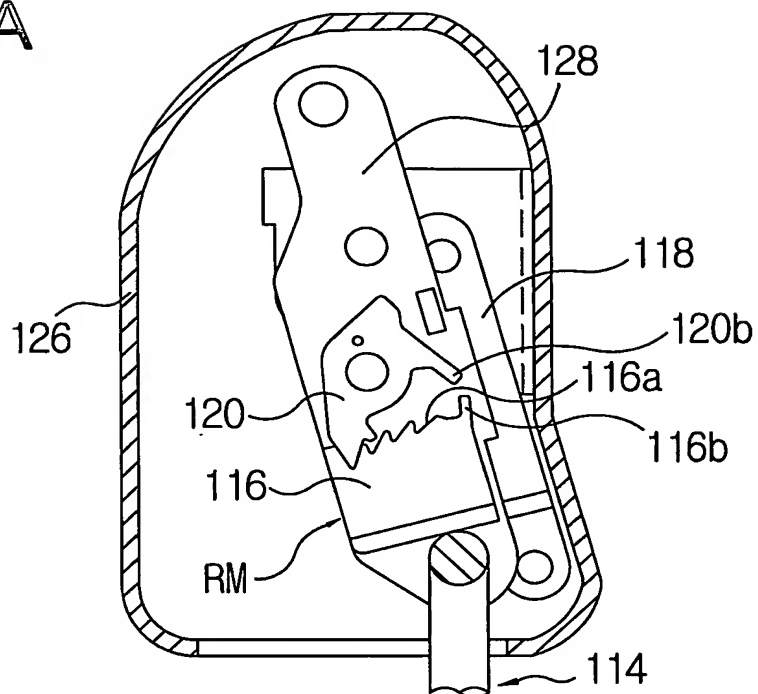
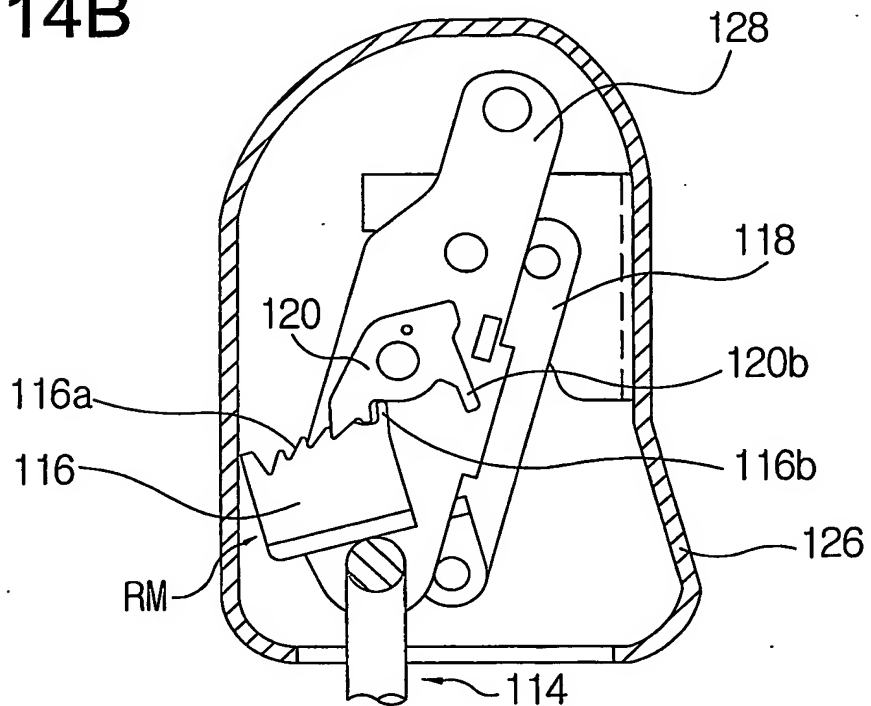


Fig.14B



19/26

Fig.14C

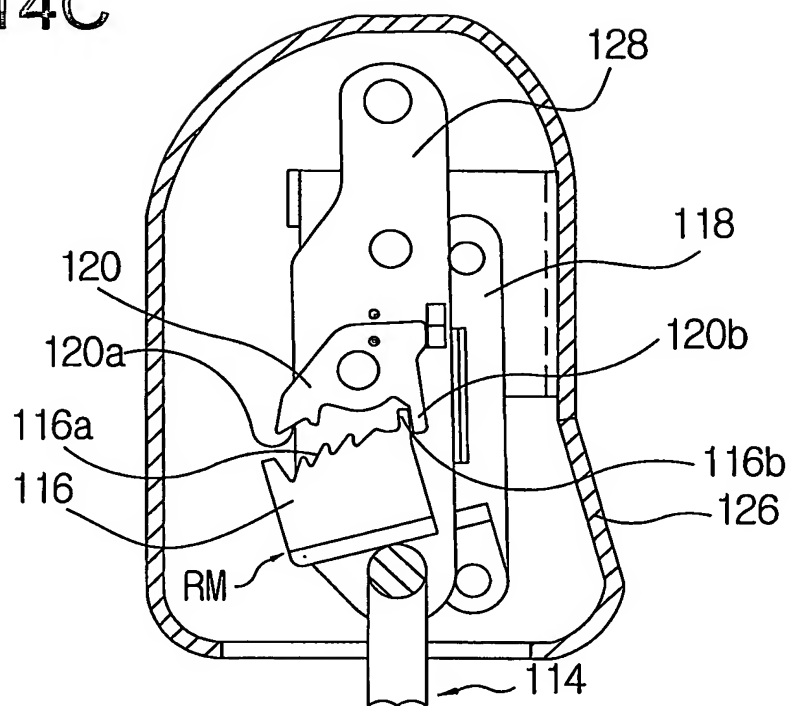
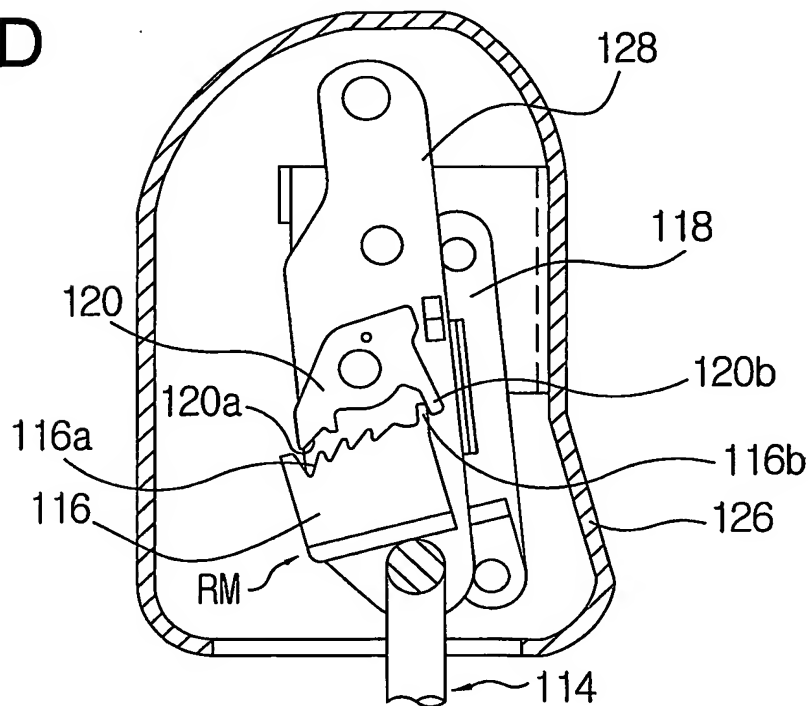
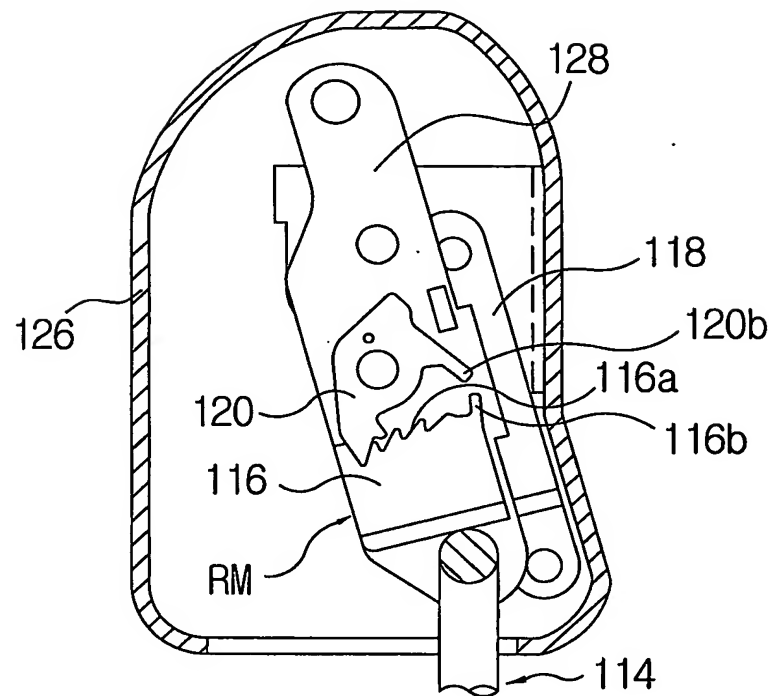


Fig.14D



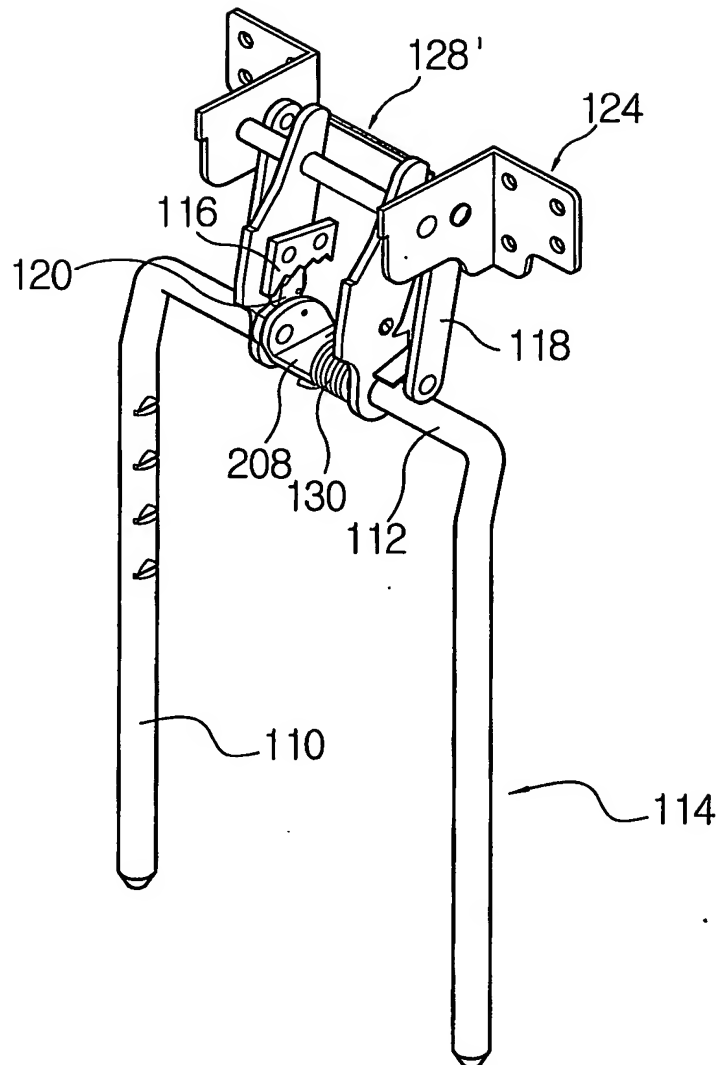
20/26

Fig.14E



21/26

Fig. 15



23/26

Fig.17A

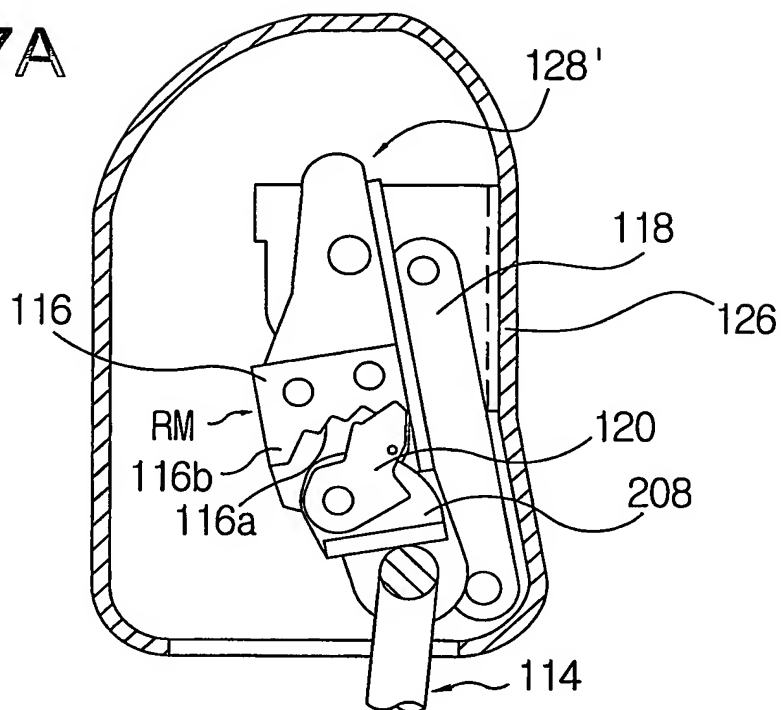
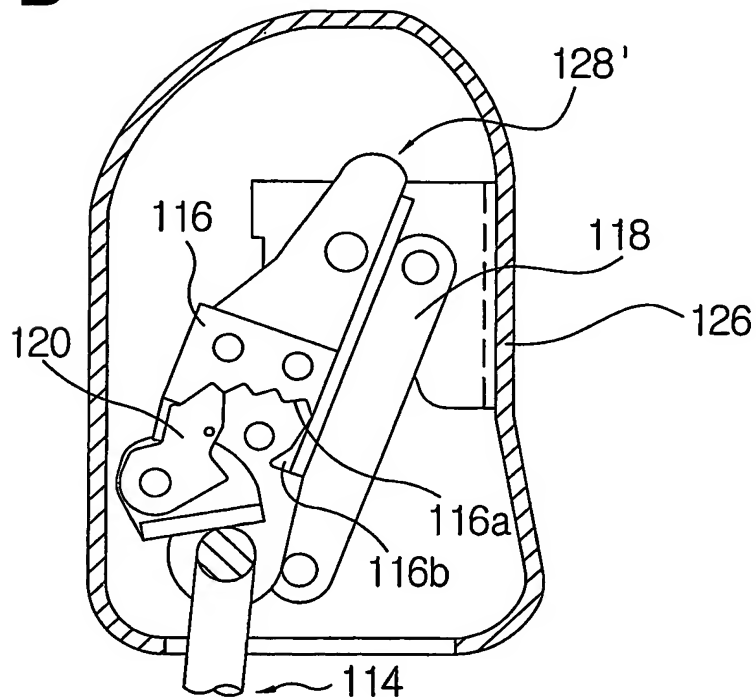


Fig.17B



24/26

Fig.17C

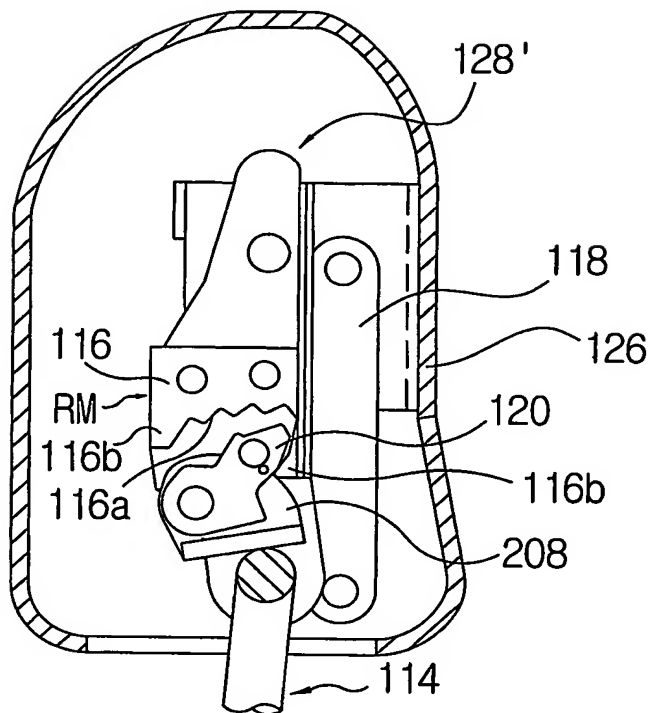
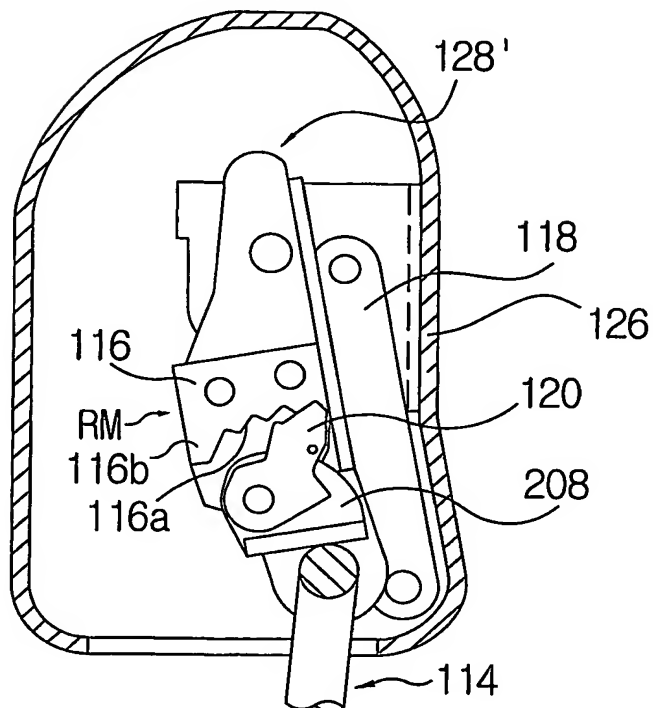
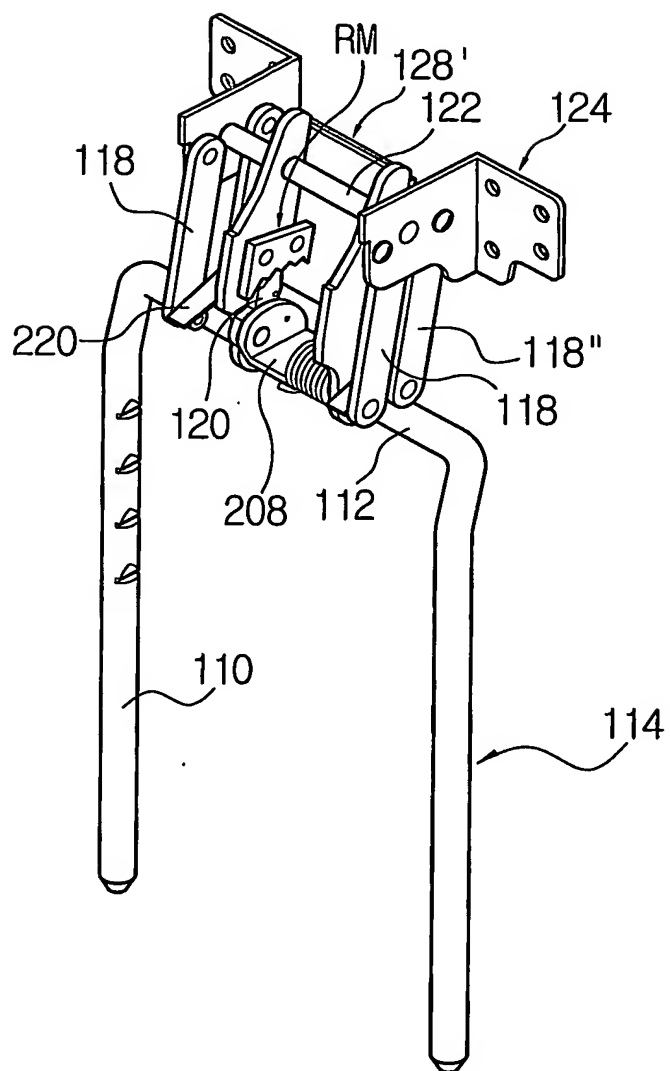


Fig.17D



25/26

Fig. 18



26/26

Fig.19

